Approved For Release 2001/09/03 : CIA-RDP78B04560A005000010025-3

NO FOREIGN DISSEM

PHOTOGRAPHIC INTERPRETATION REPORT





# AAA SITE SURVEY 25X1C NORTH VIETNAM

NPIC/R-422/65 8 OCTOBER 1965

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

CONFIDENTIAL

NO EOREIGN DISSEM.

25X1C CIA-RDP78B04560A005000010025 Approved For Release 2001/09/03: CIA-RDP78B04560A005000010025-3

#### WARNING

This document contains information affecting the national defense of the United States, within the meaning of Title 18, sections 793 and 794, of the U.S. Code, as amended. Its transmission or revelation of its contents to or receipt by an unauthorized person is prohibited by law.

## Approved For Release 20000500ENTALAP78B04560A005000010025-3

25X1C

#### MONTHLY AAA SITE SURVEY NORTH VIETNAM

The "AAA Site Survey, North Vietnam," provides a consolidated listing of all occupied sites observed on the latest aerial photography. New mission inputs will provide information on newly identified sites, which after initial reporting will be carried only when occupied. Previously reported unoccupied sites will be evaluated on a mission-by-mission basis, and reported immediately when first observed to be occupied.

For reporting purposes, AAA defenses are divided into three basic categories: HMGAA (50 cal. and 12.7mm), light (ZPU-1, ZPU-2, ZPU-4, 37mm), medium (57mm, 85 mm), and heavy (100mm and larger).

The computer tabulation provides the following information, from left to right, in two or more line entries.

- A. FIRST LINE
- (1) Installation Number -- A unique installation number containing the standard two letter country designator, a two digit province designator, and a four digit installation designator within the province. The ALPHA E denotes the NPIC report type. A map showing provinces and their designators is included in this report.
- (2) Name -- Name of nearest town or village as derived from the AMS map series L509, scale 1:250,000, and abbreviated within the ten space limitation, as appropriate.
- (3) Military Zone -- A two letter or Roman Numeral abbreviation of the military district as indicated on the map included in this report.
- (4) Coordinates -- Geographic coordinate derived from the AMS map series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000. In case of

multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.

- (5) UTM -- UTM coordinate, derived from the AMS series L509, scale 1:250,000 and/or AMS map series L701, scale 1:50,000, carried to the nearest 100 meters. In case of multiple sites reported under the same installation number, the coordinate represents the centermost coordinate.
- (6) Status -- Listed as active or dummy. Only occupied dummy sites will be reported.
- B. SECOND LINE
- (1) Date -- Date of information (photography) from which the report is derived.
- (2) Mission -- Mission Alpha/numeric designator from which the report is derived.
- (3) Frame -- Frame number(s) from which the report is derived. The IBM program provides for a maximum of two selected frame numbers. In cases where the installation is imaged on more than two frames, the two best-quality frames are recorded. The alpha designator preceding the frame number denoted the camera position.
- (4) Count -- Site, position, and equipment count normally expressed by a single digit in the case of site(s), and no more than two digits in the case of position(s) and equipment.
- (5) Site Category -- Site category preceded by degree

25X1A

25X1A

### Approved For Release 2001/09/03 - CIA-RDP78B04560A005000010025-3

NO FOREIGN DISSEM

25X1C

of confidence.

The third and following lines report the number of positions occupied and/or unoccupied; the size of the weapon (light, medium, or heavy); other equipment by count and type (fire control radar, fire director, etc.); and associated vehicles, as appropriate.

When two or more sites are carried under the same installation number, normally they will be reported in their entirety and one will immediately follow the other.

Several abbreviations appearing in the "Equipment Type" column include: PROB.(Probable), POSS.(Possible), LT. (Light), MED. (Medium), HVY.(Heavy), PSN.(Position),

OCC. (Occupied), UNOCC. (Unoccupied), and HMGAA (Heavy Machine Gun Antiaircraft). Other abbreviations may appear in this column when equipment and/or vehicles are reported and as imposed by report space limitations. In an installation containing more than one site, the "Equipment Type" column will also indicate the number either dismantled or not observed.

Sites are arranged by geographic coordinates in ascending order. Upon request, NPIC can provide additional listings in any of the following sequences: installation number, alphabetic, military district, UTM coordinates, or date of information.

Approved For Release 2001/09/03 : CIA-RDP78B04560A005000010025-3 CONFIDENTIAL 25X1C NO FOREIGN DISSEM  ${\rm I\hspace{-.1em}I}$ 11 Ι 15 12 Ш 20 23 ΙV 24

**∑** 

#### PROVINCE KEY, NORTH VIETNAM

- 1, Ha Giang 2. Cao Bang
- 3. Tuyen Quang 4. Bac Kan
- 5. Thai Nguyen 6. Lang Son 7. Lai Chau
- 8. Son La 9. Nghia Lo
- 10. Lao Kay 11. Yen Bay
- 12. Phu Tho 13. Vinh Phuc 14. Ha Bac
- 15. Quang Ninh 16. Hai Duong

NPIC H-9995 (5/64)

- 17. Hung Yen
- 18. Ha Dong 19. Son Tay
- 20. Hoa Binh 21. Ha Nam
- 22. Thai Binh 23. Nam Dinh
- 24. Ninh Binh 25. Thanh Hoa 26. Nghe An
- 27. Ha Tinh 28. Quang Binh
- 29. Vinh Linh Special Zone 30. Haiphong Municipality
- 31. Hanoi

#### MILITARY DISTRICTS, NORTH VIETNAM

- I NORTHWEST
- II VIET BAC III. LEFT BANK
- IV RIGHT BANK

V IV

Approved For Release 200 No FOREIGN DISSEM

31

HANOI

28

CONFIDENTIAL NOFORN

A005000010025-3 25X1C R-422/65

COORDINATE SEQUENCE

CONFIDENTIAL NOF	DRN-				560A005000	<b>010025</b> 5X1C	R-422/65
INSTALLATION NO.	. NAME	MD	COORDINATE	UTM :	STATUS	COUNT	EQUIPMENT TYPE
VN29ØØ18 E	VINHLINH	IV	17Ø3N 1Ø7ØØE	YD144866	ACTIV	E 25X15	LT:AAA SITE: LT:AAA:PSN OCC
VN29ØØ41 E	VINHLINH	IV.	. 1703N 10700E	YD138873	ACTIV	E 25X1D <b>l</b> 2 <b>4</b> 1	HMGAA SITE HMGAA PSN OCC
VN29ØØ21 E	VINHLINH	IV.	1707N 10700E	XD142885	INACTIV	E : 25X1D <mark>1 : 4 : 4 : 1                          </mark>	LT AAA SITE LT AAA PSN UNOCC
VN280003 E	DONGHOI	IV	1727N 10636E	XE698321	ACTIV	25X1[] ·	LT (AAA SITE LT (AAA PSN OCC) LT (AAA PSN UNOCC
VN280090 E	DONGHOI .	IV	1727N 16637E	XE717321	INACTIV		. LTRAAA:SI∓E. LTRAAA PSNEUNOCC:
VN28ØØ94 E	DONGHOI	IV	1728N 1Ø637E	XE721331	ACTIV		LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
VN28ØØ95 E	DONGHOA	IV	1728N 1Ø637E	XE718317	ACTIV	-	LT AAA SITE LT AAA PSN OCC
VN28ØØ85 E	CUUDINH	I V.	1743N 10627E	XE543591	ACTIV	E 25X1D 6	HMGAA SITE

CONFIDENTIAL INC	R-422/65					
INSTALLATION N	NO. NAME	MD	COORDINATE	UTM :	STATUS COUNT	- EQUIPMENT TYPE
VN27ØØ28 E	HATINH	ΙV	182ØN 10553E	WE95Ø282	ACTIVE	
					25X1D1	HMGAA SITE HMGAA PSN OCC
VN27ØØ9Ø E	HATINH	I۷	182ØN 1Ø553E	WF93Ø276	<b>ACTIVE</b> 25X1D1	. =
					25×10] . - 4 :	LT∃AAA SITE LT∃AAA∃PSN OCC
VN270091 E	HATINH	I۷	182ØN 10553E	WE934279	ACTIVE	
					25X1D <b>1</b> 2 <b>4</b> 3	LTHAAA SITE LTHAAA PSNHOCCH
VN27ØØ93 E	HATINH	I۷	182ØN 1Ø553E	WF933276	ACTIVE	
					1 3	LT AAA SITE
					25X1D1	LTHAAAHPSN OCCH LTHAAAHPSN UNOCC
					1:	LT AAA SITE
					4 :	LT AAA PSN OCC
VN27ØØ78 E	HATINH	IV	182ØN 1Ø554E	WE931275	ACTIVE	
					25X1D <sup>1</sup> 4	LT AAA SITE LT AAA PSN OCC
VN27Ø1ØØ E	HATINH	ΙV	182ØN 1Ø554E	WF951271	ACTIVE	
					25X1 <b>□</b> -	LT AAA SITE
				·	ਰ 	LINAAA IPSN UUG
VN270056 E	HATINH	IA	1821N 1Ø552E	WF9253ØØ	INACTIVE	LT AAA CITE
					25X1D	LTRAAA SITE LTRAAA PSNRUNOCCE
						LT CAAA SITE
					1 · 4 :	LT AAA PSN UNOCC

CONFIDENTIAL NOFOR	RN			560A005000010 <u>9</u> 25×3 <sub>C</sub>	R-422/65
INSTALLATION NO.	NAME	MD COORDIN	ATE UTM	STATUS COUNT	- EQUIPMENT TYPE
VN27ØØ89 E F	AATINH	IV 1821N 1Ø	552E WF9273Ø2	ACTIVE 25½1D 2	LT (AAA SITE LT (AAA) PSN OCG (C) LT (AAA) PSN UNOCC
VN27ØØ45 E H	HATINH	IV 1821N 10	655E WE95629Ø :	ACTIVE 1 25X5D	LT AAA SITE
				1 3 2	LT:AAA SIFE LT:AAA:PSN OCC: LT:AAA:PSN:UNOCC
			555E WF9764Ø9	<b>ACTIVE</b> 25X1 <b>b</b> : 4:	LT AAA SITE . LT AAA PSN POSS OCC
VN27Ø1Ø5 E N	GHIAYEN :	IV 1831N 1Ø	536E WF64248Ø	ACTIVE 25X1D 6	HMGAA SITE HMGAA PSN OCC
VN27ØØ81 E P	HUDIEN	IV : 1834N 1Ø9	538E WF672546	ACTIVE 25X1D 3	LT AAA SITE
VN26Ø135 E V	INH	IV. ) 1838N 1Ø9	54ØE WF7Ø36ØØ	25X1D	MED AAA SITE -
VN26ØØ37 E V	INH	IV. : 1839N 1Ø9	54ØE WF7Ø9623	INACTIVE 25X1D 8	MED AAA SITE MED AAA PSN UNOCC

25×1C 560A005000010025-3

CONFIDENTIAL NOF	ORN				<b>60A0050000100253</b> X1C	R-422/65
INSTALLATION NO	. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENTATYPE
VN26ØØØ2 E	VINH	IV	184ØN 1Ø539E	WF696643	<b>ACTIVE</b> 25X1D1 8	MED AAA SITE MED AAA PSN OCC
VN26ØØ16 E	VINH	IV	184ØN 1Ø539E	WF698653	25X1[1] 3 5 1 3 3	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC LT AAA SITE LT AAA PSN OCC LT AAA PSN OCC
VN26Ø137 E	VINH	IV	184ØN 1Ø539E	WF689645	INACTIVE  25X1D 4	LTRAAARSITE LTRAAA PSN UNOCC
VN26Ø146 E	AINH	١٧	: 184ØN 1Ø539E	WF692645	ACTIVE 25X1D 4:	LT AAA SITE LT AAA PSN OCC
VN26Ø145 E	VINH	IV	184ØN 1054ØE	WF702658	INACTIVE 1 25X4D 1 4	LTSAAA SITE; LTSAAA PSNOGG; LTSAAA SITE LTSAAA PSNOUNOGG
VN260039 E	VINH	IV	1841N 10540E	WF712665	INACTIVE 25X D 8 '	MED AAA SITE!
VN26Ø148 E	HNIV	IV:	1841N 10540E	WF71Ø662	ACTIVE 25X1D	LT (AAA.(SITE) LT (AAA (PSN))POSS OCC (

CONFIDENTIAL NOFORN

25X1C

	CONFIDENTIAL NOFORM	N				560A0050000100 <b>25</b> -31℃	R-422/65
	INSTALLATION NO.	NAME N	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT : TYPE
-	VN26Ø147 E VI	INH 1	IV	1841N 1Ø541E	WF725663	ACTIVE 25X1D1 8	MED AAA SITE MED AAA PSN UNOCC
	VN26Ø141 E VI	INH ]	IV ] ]	1841N 10543E	WF746672	INACTIVE 25X1D	MED AAA SITE Med AAA PSN UNDCC
	VN26Ø128 E VI	INH 1	IV 1	1843N 10543E	WF7697Ø8	ACTIVE 25X1D2 7: 1	LT :AAA 'SITE LT :AAA 'PSN 'OCG : LT:AAA 'PSN: UNOCC :
	VN26Ø127 E VI	[NH ]	IV , 1	1844N 1 <b>0544</b> E	WF77Ø711.	25X1D1 2 2 4	LT GAAA SITE LT GAAA PSN OCC G LT GAAA PSN UNDCC
	VN310005 E HA	ANOI V	VB 2	2004N 10553E	WJ9362Ø5	ACTIVE 25X1년 8 1	MED AAA SITE MED AAA PSN OCC F FIRE CONTROL RADAR F FIRE DIRECTOR F
	VN3ØØØ28 E NG	GUYETANG L	LB 2	2046N 10636E	ХН98Ø676	25X1D 8 1	MEDHAAA SITE MEDHAAA PSN OCC PROBHEIRE CONTROLHRAD PROBHEIRE DIRECTOR
	VN3ØØØ47 E HA	AIPHONG: L	LB 2	2047N 10636E	XH674994 .	25X1DL 8 1	MED AAA SITE MED AAA PSN OCG FIRE CONTROLERADAR - FIRE DIRECTOR

25X1C 60A005000010025-3

CONFIDENTIAL NO	FORN				560A0050000100253 <sub>1C</sub>	R-422/65
INSTALLATION N	O. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN3ØØØ37 :E	HAIPHONG	LB	2048N 10636E	XJ661Ø16	25X1D1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN300042 E	HAIPHONG :	LB	2048N 10637E	XH683449	ACTIVE 25X1D1 2 2	LT:AAA:SITE LT:AAA:PSN:DCC: LT:AAA:PSN:UNDCC:
VN3ØØØ46 E	HAIPHONG:	LB	2048N 10643E	XJ794Ø15	ACTIVE 25X1[] . 6 2 : 1 .	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC FIRE CONTROL RADAR FIRE DIRECTOR
VN3ØØØØ3 E	HAIPHONG:	LB	2048N 10644E	XJ8Ø8Ø25	25X1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MED-AAA SITE - MED-AAA PSN OCC : FIRE CONTROL PRADAR - FIRE DIRECTOR -
VN3ØØØ14 :E	HAIPHONG	LB	2049N 10640E	XJ739Ø33	25X1b 7	MED-AAA-SITE: MED-AAA-PSN OCC: MED AAA-PSN UNOCC:
VN300007 E	HAIPHONG	LB	2049N 10641E	XT765Ø37	ACTIVE	
VN3ØØØØ7 E	HAIPHONG	LB	2049N 10641E	X1765Ø37	25X1[] 7 1 1	MED AAA SITE MED AAA PSN OCC H MED AAA PSN UNOCC H MED AAA PSN UNOCC H FIRE CONTROLHRADAR H FIRE DIRECTOR H

	CONFIDENTIAL NOF	ORN				60A00500001002 <u>5</u> 5%	1C R-422/65
	INSTALLATION NO.	. NAME	MD	COORDINATE	UTM :	STATUS COUNT	EQUIPMENT TYPE
	VN3ØØØ21 E	HAIPHONG	LB	2049N 10644E	XJ8Ø6Ø33	ACTIVE	
•						25X1D <mark>1</mark> <b>4</b> 4	MED AAA PSN OCC
<b>'</b> •	VN310002 E	HANOI	٧B	2051N 10637E	WJ965224	ACTIVE	
						25X1 <b>D</b>	MED AAA SITE
						8	
						1	
						1	FIRE DIRECTOR
	VN3ØØØ32 E	HAIPHONG	LB	2051N 10637E	XJ69ØØ59	ACTIVE	
						25X1 <b>D</b>	MED AAA SITE
						6	MED AAA PSN OCC
						2	
						1	
						. 1	FIRE DIRECTOR -
	VN3ØØØ13 E	HAIPHONG	LB	2Ø51N 1Ø64ØE	XJ751Ø82	ACTIVE	
						25X1D	MED AAA SITE
						7	
						1	
						1	FIRE CONTROL RADAR
						1 .	FIRE DIRECTOR
	VN300017 E	HAIPHONG	LB	2051N 10640E	XJ734060	ACTIVE	
						25X1D	MED AAA SITE
						4	MED AAA PSN OCC
						4	MED: AAA PSN: UNOCC:
	VN3ØØØ43 E	HAI PHONG	LB	2051N 10642E	XJ786Ø78	ACTIVE	
•						25X1 <b>D</b>	MED AAA SITE
						8	MED AAA PSN OCC
						1.	
						1 .	FIRE DIRECTOR

25X1C **0A005000010025**-3

	CONFIDENTIAL NOF	ORN				.560A005000010025€%1C	R-422/65
	INSTALLATION NO	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
-	VN3ØØØ44 E	HAIPHONG .	LB	2Ø52N 1Ø64ØE	XJ743Ø8Ø	ACTIVE 25X1D 3	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
•	VN300049 E	HAIPHONG :	LB	2Ø52N 1Ø641E	XJ764Ø88	ACTIVE 25X1D 4	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
	VN300048 E	HAIPHONG:	LB	2052N 10642E	XJ761Ø86	ACTIVE 25X1D 5	MED: AAA : SITE MED: AAA : PSN: OCC : MED: AAA : PSN: UNOCC
	VN3ØØØØ9 E	HAIPHONG	LB	2053N 10638E	XJ72ØØ81.	ACTIVE  25X1b  1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
	VN3ØØØ1Ø E	HAIPHONG	LB	2053N 10638E	XJ720081	25X1D 7 - 1 - 1 -	MED AAA SITE: MED AAA PSN OCC: MED AAA PSN UNOCC: FIRE CONTROL: RADAR FIRE DIRECTOR
	VN3ØØØ5Ø E	HAIPHONG:	LB	2053N 10641E	XJ7461Ø4	ACTIVE : 25X1 D. 8	MED AAA SITE MED AAA PSN OCC
	VN180033 E	HANOI	ŘВ	2054N 10553E	WJ915105	INACTIVE 25X 1 D	MED AAA SITE MED AAA PSN UNDCC

25X1C 5**60A005000010025-3** 

CONFIDENTIAL NO	OFORN				560A0050000100256第 <sub>1</sub> C	R-422/65
INSTALLATION N	NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT :TYPE
VN3ØØØ34 E	HAIPHONG :	LB	2054N 10637E	XJ68311Ø	ACTIVE 25X1D	MED SAAA SITE MED SAAASPSN OCC
VN18ØØ11 E	HANOI	RB	2055N 10549E	WJ849146	ACTIVE 25X1D 8 1	MED AAA SITE MED AAA SITE MED AAA PSN OCC FIRE CONTROLFRADAR FIRE DIRECTOR
VN18ØØØ8 E	HANOI	RB	2055N 10551E	WJ889142 ^	25X1D1 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROLERADAR FIRE DIRECTOR
VN180007 E	HANOI	RB	2Ø55N 1Ø553E	WJ922122	INACTIVE 25X1D 8	MED AAA SITE MED AAA PSN UNOCC
VN18ØØØ4 E	HANOI	RB	2057N 10545E	WJ783175	ACTIVE  25X1D1  8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN18ØØØ6 E	HANO I	RB	2Ø57N 1Ø548E	WH813918	25X1D 8 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN18ØØ35 E	HANOI	RB	2058N 10546E	WJ861159	INACTIVE 25X1D1 8	MED AAA SITE MED AAA PSN UNDCC

25X1C **560A005000010025-3** 

CONFIDENTIAL NOFORN	-			<b>0A005000010025</b> ⁄§X1C	R-422/65
INSTALLATION NO. NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN31ØØ14 E HANOI	RB	2058N 10549E	WJ846267	ACTIVE 25X 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL: RADAR FIRE DIRECTOR
VN140006 E HANDI	LB	2058N 10557E	XJ003196	25X1D1 . 8 . 1 . 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN18ØØ12 E HANDI	RB	2059N 10546E	WJ782212 .	25X1D 7	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC FIRE CONTROL RADAR FIRE DIRECTOR
VN31ØØ3Ø E HANDI	RB	2059N 10549E	WJ857216	ACTIVE 25X1D 4 4	LT AAA SITE LT AAA PSN OCC LT AAA PSN UNOCC
VN31ØØ16 E HANOI	RB	2059N 10553E	WJ862218	25X1Dl 7 1 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC FIRE CONTROL RADAR FIRE DIRECTOR
VN310019 E HANOI	RB	2059N 10554E	WJ9332Ø6	25X1D 7 1 1 1 1 1	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC FIRE CONTROL RADAR FIRE DIRECTOR

25X1C **60A00500001002<del>5</del>-3** 

CONFIDENTIAL NOFOR	RN				60A0050000100 <b>2</b> 5×3℃	R-422/65
INSTALLATION NO.	NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN31ØØ28 E	I ONAF	RB	2100N 10546E	WJ812222	ACTIVE 25X D 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN15@@31 E [	ACTHANH	LB	2101N 10646E	XJ84Ø261	ACT I V E 25X1 <u>ሴ</u> 6	MED AAA SITE LT AAAA PSN OCC
VN15ØØ2Ø E	ONGBI	LB	21Ø1N 1Ø647E	XJ853261	ACTIVE 25X12	LT AAA SITE LT AAA PSN OCC
VN15ØØ23 E	THA IKHE	LB	21Ø1N 1Ø647E	XJ866265	ACTIVE 25X1b 6	LT AAA SITE LT AAA PSN OCC
VN15ØØ3Ø E	THAIKHE	LB	2101N 10647E	XJ862262	ACTIVE 25X1D - 6	LT AAA SITE LT AAA PSN OCC
VN310004 E	HANOI	RB	2102N 10552E	WJ916263	INACTIVE 25X1D <sup>1</sup> 8	MED AAA SITE MED AAA PSN UNOCC
VN310001 E	HANO I	VB	2102N 10555E	WJ961273	ACTIVE 25X1D 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN150017 E	HEMOCONG :	LB	2102N 10646E	XJ847271	ACTIVE 25X1D 5 1	LT AAA SITE LT AAA PSN DCC LT AAA PSN UNDCC

CONFIDENTIAL NOF	ORN				60A0050000100225331C	R-422/65
INSTALLATION NO	• NAME	MD	COORDINATE	UTM	STATUS COUNT	EQUIPMENT TYPE
VN150004 E	NUITAPTINH	LB	2102N 10647E	XJ853274	25X1D1 4	LT AAA SITE LT AAA PSN OCC
VN15ØØ22 E	VONGBI	LB	2102N 10648E	XJ868273	ACTIVE 25X1D1 4	HMGAA SITE HMGAA PSN OCC
VN31ØØ11 E	HANOI	RB	2104N 10549E	WJ852311	<b>ACTIVE</b> 25X1D <sup>1</sup> 8	MED AAA SITE MED AAA PSN POSS OCC
VN14ØØØ8 E	HANOI	VB	2104N 10553E	WJ942323	25X10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL RADAR FIRE DIRECTOR
VN140046 E	CONGDINH	LB	21Ø4N 1Ø556E	WJ98Ø3Ø2	25X1D 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL: RADAR FIRE DIRECTOR
VN140010 E	HANDI	LB	2105N 10558E	XJØØ5325	25X1D 8 1	MED AAA SITE MED AAA PSN OCC FIRE CONTROL: RADAR FIRE DIRECTOR
VN130022 E	HANDI	VB	2108N 10551E	WJ882376	25X1D 4 4 4	MED AAA SITE MED AAA PSN OCC MED AAA PSN UNOCC

25X1C 60A005000010025-3 Approved For Release 2001/09/03 : CIA-RDP78B04560A005000010025-3 CONFIDENTIAL

NO FOREIGN DISSEM

25X1C

Approved For Release 3991